

### Hoods

In the modern kitchen the cooker hood has an increasingly important role, both as an interior design object and as a tool to improve the pleasure of using and living the kitchen.

Fulfilling the dual principle of aesthetics and functionality, the Foster hoods perfectly follow the modern design guidelines, offering at the same time efficient performances and high manufacturing standards.



# Silent power

Power and quietness are the two principal features of a cooker hood, even though they are often in contrast with one-another. The continuous strive for the best compromise is however nowadays able to achieve surprising results. All the Foster solutions have an outstanding suction power which makes them efficient and well-performing in all conditions of use, both in extracting and filtering modes. All this is achieved quietly, thanks to motors and aerodynamic solutions carefully studied to reduce the acoustic impact to a minimum.

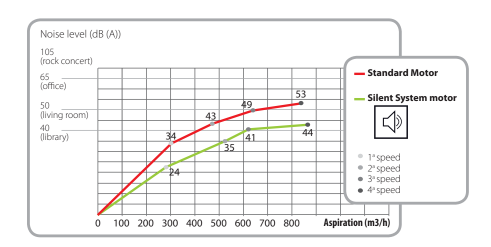


#### **High performance motors**

The motors of the S4000 hoods have a high suction capacity, topping the 1000 m<sup>3</sup>/h. Their refined design hides a powerful appliance with professional features.

#### **Silent System motors**

The new Silent System motors sport a very high efficiency leading to top suction-power coupled with reduced consumption and a noise-level 10 times lower compared to standard solutions.



# A hood for every kitchen

A really complete range, with every kind of hood. Non only different looks, but also different functioning principles, in order to be able to choose the hood which fits each one's needs.









#### Wall-mount hoods

A large range of choices in size, shape, materials and functionality.



#### Island hoods

For many models an island version is also available. These hoods are easy to install thanks to the telescopic chimneys.



#### **Ceiling-mount suction systems**

These are not mere hoods for aspiring cooking fumes, but complete ventilation systems, engineered to improve the quality of the air and the comfort of your living space.









#### Table hoods

Elegant and minimalistic solutions which perfectly match the Domino and In-line cooker hobs, both gas and induction.



#### Built-in hoods

These special solutions are craftily studied to disappear within the kitchen cabinets, nevertheless maintaining their own personality and great functionality.



#### **Custom-made hoods**

Foster specialises in tailor-made solutions. As for the worktops, also for the hoods Foster is able to manufacture custom-made products according to the customer's drawing, always guaranteeing the best match between worktop and cooker hood, in terms both of design and kind and finish of steel.

### **Filters**

All the Foster hoods are, in their original configuration, suction hoods, and are equipped with greese, beehive, multilayer, anodized aluminium filters. Wherever it is not possible to install a suction hood, the addition of active carbon filters (available as accessory) can transform the hood in "filtering" hood.



Remark: the greese filters can periodically be washed in the dishwasher in order to bring them back to their original filtering efficiency. It is however recommended to use a low-temperature programme (max. 40° C) to avoid any deformation and colour-change of the aluminium surfaces.



#### Stainless steel filters

In many models, especially the ones where the filter is in plain sight, the aluminium filtering element is covered in stainless steel. This solution improves the look and increases the durability of the product.



#### Standard stainless steel filter

It guarantees an excellent filtering function, thanks to the double stainless steel filtering layer, and as many as five layers of aluminium beehive structure.



#### Hi-class stainless steel filter

It features a peculiar and elegant look, as well as an heightened filtering power due to the sevenlayer structure.





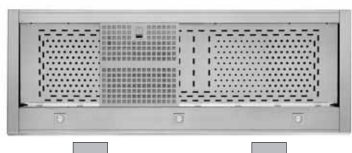
#### **Perimeter suction**

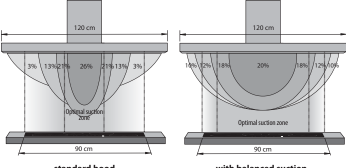
The perimeter suction is a feature common to many Foster hoods. The filters are hidden by steel- or crystal plates and the suction occurs along their perimeter. This has aesthetic advantages but also functional ones: the cleaning is easier, the suction power and noise-level are improved. The depression which occurs in the perimeter area facilitates in fact the suction of the particles composing the fumes.



#### Balanced suction system

This feature, exclusively available on Foster hoods, improves the suction uniformity on the whole surface, thanks to a specific, irregular perforation pattern that compensates the loss of suction power in the terminal tracts. it is particularly efficient in the island hoods and in the wall hoods of large size (120 cm).





standard hood

with balanced suction



# Lighting

The Foster hoods have different lighting systems, all intended to create a comfortable and safe illumination of the cooking space, with a keen eye on energy saving.





Many Foster hoods feature a LED lighting system, with 10 times less power consumption and 10 times more durability. The LED lighting furthermore makes a very comfortable and efficient light.

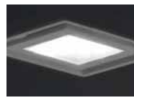


The Ghost table hood is equipped with a neon lighting system that ensures an homogeneous and extended illuminated area even though the light source is close to the cooker hob.



#### **Halogen lighting**

For a more powerful lighting of the cooking area. The halogen spotlights are equipped with a push-pull opening mechanism that makes it possible to replace the lamp in a quick and easy way.



#### **Low-consumption lighting**

The ceiling suction systems are intended to be the main lighting source of the kitchen. The Modular system therefore features low-consumption lamps, which guarantee a long life and a considerable energy saving.

# Digital control

Almost all Foster hoods are equipped with advanced electronic controls that allow a perfect control and improve the efficiency of the engines. The different solutions favor the aesthetic or functional aspect with additional functions such as digital thermometer and the timer, always useful for keep control of your preparations.



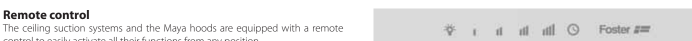
Easy



Advance



Minimal



Touch



control to easily activate all their functions from any position.

# Special functions



#### **Auto Mode function**

With the Auto function the hood has temperature sensors and it can automatically set the suction power according to the heat developed by the cooker hob underneath.



#### Filter-cleaning alarm

This function keeps track of the hours of use of the hood and signals the need to wash the filters in order to maintain the perfect efficiency of the hood



#### **Off-Timer**

All the models with electronic interface can be programmed to turn off the suction at a postponed moment, so as to prolong the aeration of the room even after the cooking has been completed.



#### Safe&Clean system

The Safe&Clean system features a stainless steel panel installed between the hood's filters and motor. The panel constitutes a flat and easy-to-clean surface, it improves the suction homogeneity on the whole surface and is also an efficient safety system because it prevents the fan and electronic parts from being easily accessible.



#### Rear exit mode

The motor can be rotated by 90°. In consequence the air outlet can be directed towards the back, the classical solution, but also toward the wall, with direct exit towards a specifically foreseen duct. With this kind of installation the chimney is therefore no longer necessary and is, in consequence, supplied as an option.



### **Accessories**

#### Silencing kit

It consists of a sound-absorbing, highly flexible and extendable tube, which can reduce the noise-level of the hood by as much as 7 dB(A). It also functions as thermal insulation. It is available as accessory for all the hoods in suction mode, with 120 and 150 mm diameter.

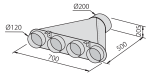


cod. 9700 602 silencing kit 10 mt ø 120 mm

cod. 9700 603 silencing kit 10 mt ø 150 mm

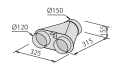
#### Intake manifolds for ceiling systems

These make it possible to channel the various possible configurations of the ceiling suction systems into a single pipe.



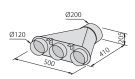
code 2525 000

intake manifold for 4 pipes ø 120 mm



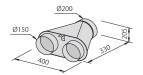
code 2523 000

intake manifold for 2 pipes ø 120 mm



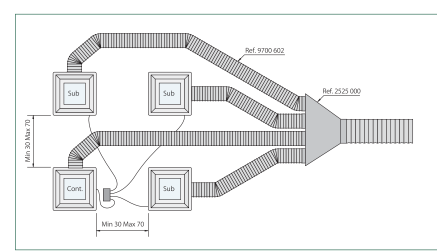
code 2524 000

intake manifold for 3 pipes ø 120 mm



code 2526 000

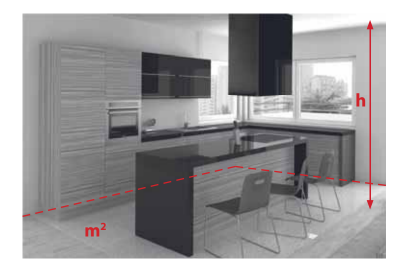
intake manifold for 2 pipes ø 150 mm



Example of installation of a Modular system with four suction units (1 control module + 3 slave modules). The use of sound-absorbing pipes (silencing kit) between the hoods and the intake manifold reduces the noise-level of the system by as much as 7 dB(a).

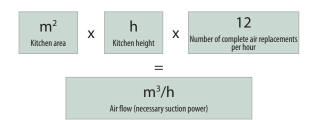
# Choice suggestions

The correct choice of power and kind of installation are important in order to achieve good performances, efficiency, noise-level and consumption. In order to avoid possible mistakes when buying, we list hereafter some suggestions to make the choice easier.



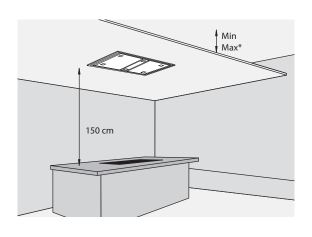
#### Choice of the flow capacity

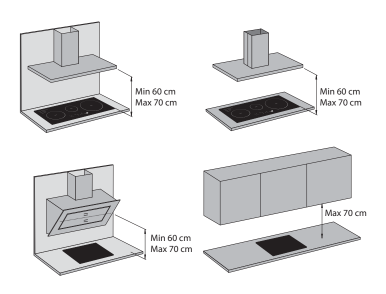
The suction power of the hood must be correctly dimensioned compared to the volume of the room in which it is installed, in order to ensure a correct air circulation. The optimal air flow can be calculated by multiplying the volume of the room by 12 (number of complete air volume replacements in one hour). For ceiling suction systems it I recommended to calculate an air replacement of 15 cycles/hour.



#### Positioning on the cooker hob

The optimal height above the cooker hob is 65 cm and anyway comprised between 60 and 70 cm. For wall hoods with inclined suction surface, this height is determined starting from the median point of the filtering area.





For the ceiling systems a ceiling-panelling height of maximum 150 cm from the cooker hob is recommended. The fixing systems of the hood makes it possible to regulate the distance between ceiling and panelling, based on specific needs. \*See min. and max. dimensions for each specific model.

#### Width of hood

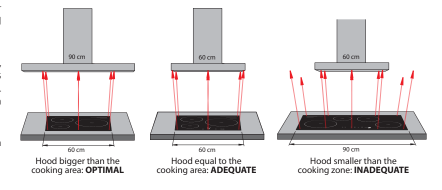
The dimension of the hood must be adapted to the size of the cooker hob underneath. A slightly larger hood compared to the hob will ensure an optimized suction.

#### Placement of pipelines

It is advisable to foresee exiting air ducts as straight as possible, without bends or corners. A tortuous exit-duct will determine a loss of suction power and therefore a less-than-optimal performance. Moreover, it is important not to connect the air exit-duct with chimneys of other appliances or heating boilers.

#### Air currents

In order for the hood to perform efficiently it is important to position it in a place not subject to air streams.



Technical Drawing

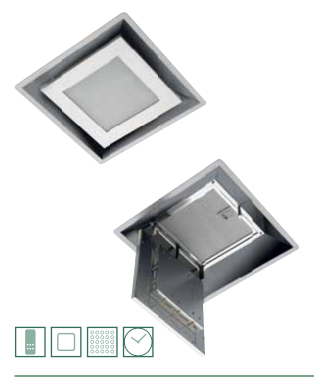
# Modular



The Control module (which is necessary) can control up to three Subordinate modules (for a total of maximum  $4\ \text{suction}$  units). The Light modules can be added to the system without limitation of number.

#### modular 2518 001 control modular subordinate 2519 001

#### **Modular Control & Subordinate**



#### **Modular Control & Subordinate**

ceiling modular suction system Finish:

satin stainless steel - white glass 1 grease filter 4 speeds

**LED Low consumption lighting** Perimetric aspiration

Automatic delayed shutdown

Remote control included in Modular Control model only

Air flow rate: 600 m³/h Air exhaust hole: Ø 120 mm Motor power: 140 W

Suspended ceiling height: min 220 mm / max 310 mm

Note: the height of the hood and the cooking surface suggests the use of at least two modules for an adequate suction.

#### "Filtering mode" option not available for this model



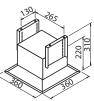
modular light **Modular Light** 



**LED Low consumption lighting** 

Suspended ceiling height: min 220 mm / max 310 mm

Note: the electrical system of the Modular Light module is independent from that of the hood modules. Soon will be available a connection kit for the simultaneous lighting of the lights.



202

# 2524 000 2525 000 2520 001 satin stainless steel - white glass

# Cloud



Technical Drawing

#### Cloud 90



#### 2521 090 90 cm

Ceiling suction hood

#### satin stainless steel - white glass

#### Remote control included

2 grease filters

4 speeds

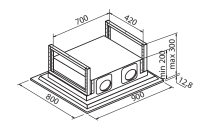
Halogen illumination 4x20 W

#### Perimetric aspiration

Automatic delayed shutdown

Air flow rate: 1200 m³/h Air exhaust hole: Ø 120 mm (x2) Motor power: 280 W

Suspended ceiling height:  $\min 200 \, \text{mm} \, / \, \text{max} \, 300 \, \text{mm}$ 



#### "Filtering mode" option not available

for this model

#### accessories:

Ref. 9700 602 silencing kit Ø 120 mm

intake manifold for 2 pipes - in Ø120 / out Ø150 mm 2523 000



#### Cloud 130



### 2521 130

130 cm

Cappa aspirante a soffitto

Finish:

#### satin stainless steel - white glass

Remote control included

2 grease filters

4 speeds

Halogen illumination 6x20 W

#### Perimetric aspiration

Automatic delayed shutdown

Air flow rate: 1720 m³/h

Air exhaust hole: Ø 150 mm (x2)

Motor power: 320 W

Suspended ceiling height: min 270 mm / max 420 mm

#### "Filtering mode" option not available for this model



accessories:

Ref.

silencing kit Ø 150 9700 603 intake manifold for 2 pipes - in Ø150 / out Ø200 mm 2526 000 Sky



Technical Drawing

#### **Sky 90**



#### 2522 090 90 cm

Ceiling suction hood

Finish:

satin stainless steel

Remote control included

2 grease filters 4 speeds

**LED** illumination

Perimetric aspiration Automatic delayed shutdown

Air flow rate: 1200 m³/h Air exhaust hole: Ø 120 mm (x2)

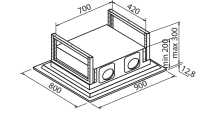
Motor power: 280 W

Suspended ceiling height: min 200 mm / max 300 mm

intake manifold for 2 pipes - in Ø120 / out Ø150 mm

### "Filtering mode" option not available

for this model





Ref. silencing kit Ø 120 mm 9700 602



**Sky 130** 

#### 2522 130

130 cm

Ceiling suction hood Finish:

satin stainless steel

Remote control included

2 grease filters

4 speeds **LED** illumination

Perimetric aspiration

Automatic delayed shutdown

Air flow rate: 1720 m³/h Air exhaust hole: Ø 150 mm (x2) Motor power: 320 W

Suspended ceiling height: min 270 mm / max 420 mm

"Filtering mode" option not available for this model















Ref.

2523 000

silencing kit Ø 150 9700 603 intake manifold for 2 pipes - in Ø150 / out Ø200 mm 2526 000



# Ghost

Receding completely into the worktop, the Ghost hoods **combine functionality and performance with an essential and classy design.** The 120 version has been engineered for a perfect matching with the many in-line solutions of Foster, both gas and induction. The Domino version perfectly completes the S4000 Domino cooking range.

### Ghost

Ghost 120 Flush-mount



#### 2451 120

Flush-mount table hood

#### satin stainless steel - black glass

**Touch control** 

2 grease filters 4 speeds

LED illumination

Automatic delayed shutdown

Optional filtering operation mode

#### Air flow rate: 800 m³/h

Height from floor: 300 mm

Dimensions on the worktop: 1175x120 mm

on-top built-in: 1142x100 mm

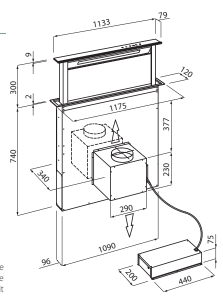
- flush-mount built-in: see drawing beside

Air exhaust hole: Ø 120/150 mm

Motor power: 275 W

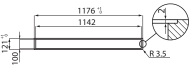


The Ghost hoods offer a great easiness of installation: the motor can be positioned frontally, on the back of the hood or detached, by means of the specific optional kit (see drawing here next)



Technical Drawing

#### Cut-out for flush mount installation



accessories:	
	Ref.
2 carbon filters kit	9700 460
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603
remote motor installation kit	9700 459

#### Remote motor installation schemes

The kit is available on request for the installation of the engine remoup to a distance of 5 meters.	tely,
	)

#### **S4000 Domino Ghost**







#### 2451 000

Table-top hood

#### satin stainless steel - black glass

Touch control

1 grease filter

4 speeds

Automatic delayed shutdown

Optional filtering operation mode

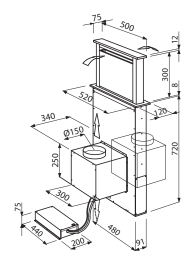
#### Air flow rate: 800 m³/h

Adjustable height from table 180-300 mm Dimensions on the worktop: 520x120 mm Cut-out: 490x104 mm

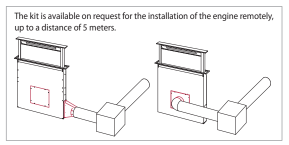
Air exhaust hole: Ø 120/150 mm

Motor power: 275 W

The Ghost hoods offer a great easiness of installation: the motor can be positioned frontally, on the back of the hood or detached, by means of the specific optional kit (see drawing here next)



#### Remote motor installation schemes



accessories:		
	Ref.	
2 carbon filters kit	9700 450	
silencing kit Ø 120	9700 602	
silencing kit Ø 150	9700 603	
remote motor installation kit	9700 459	

Technical Drawing

S4000



S4000 Wall-mounted



2440 090 90 cm 2440 120

120 cm

Wall-mounted linear suction hood with telescopic chimney

### Finish: satin stainless steel **High performance Motor**

Minimal electronic control 1 grease filter 4 speeds **LED illumination** hood 90 cm: 6 LED

hood 120 cm: 9 LED

#### Perimetric aspiration

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: **1000 m³/h** Chimney height: 590 – 970 mm Air exhaust hole: Ø 120/150 mm Motor power: 320 W

accessories:	Ref.
carbon filter	9700 400
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

S4000 Island



2442 090 90 cm 2442 120

120 cm

Island suction hood with telescopic chimney Finish: satin stainless steel

#### High performance Motor

Minimal electronic control 1 grease filter 4 speeds

#### **LED** illumination

hood 90 cm: 12 LED hood 120 cm: 18 LED

#### Perimetric aspiration

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 1000 m³/h Chimney height: 810 – 1220 mm Air exhaust hole: Ø 120/150 mm Motor power: 320 W

accessories:	Ref.
carbon filter	9700 400
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603









89811198

### S4000 Mirror



#### S4000 Mirror



2444 090 90 cm 2444 120 120 cm

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel - black tempered glass

#### **Touch control**

#### Stainless steel grease filters

hood 90 cm: 3 filters hood 120 cm: 4 filters 4 speeds

#### LED illumination

#### **Automode function**

Automatic delayed shutdown Optional filtering operation mode

#### Air flow rate: 700 m³/h

Chimney height:

accessories:

silencing kit Ø 150

carbon filter silencing kit Ø 120

for suction mode 580 – 1010 mm for filtering mode 650 – 1080 mm Air exhaust hole: Ø 120/150 mm Motor power: 205 W

\*chimney height in filtering mode is: min 650 - max 1080

Technical Drawing





**S4000 Mirror Wing** 



#### 2445 090

Wall-mounted linear suction hood with telescopic chimney Finish:

satin stainless steel - black tempered glass

#### **Touch control**

2 grease filters

4 speeds

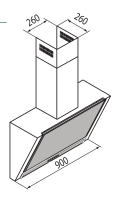
#### LED illumination **Automode function**

Automatic delayed shutdown Optional filtering operation mode

#### Air flow rate: 700 m³/h

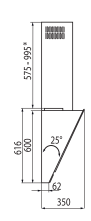
Chimney height:

for suction mode 575 – 995 mm for filtering mode 645 – 1065 mm Air exhaust hole: Ø 120/150 mm Motor power: 205 W



Ref. 9700 517

9700 602 9700 603



\*chimney height in filtering mode is: min 645 - max 1065

	accessories:	Ref.
	carbon filter	9700 516
ro	silencing kit Ø 120	9700 602
	silencing kit Ø 150	9700 603

Maya



#### Maya 80 wall



hood body	2500 100
telescopic chimney kit	2500 101

Wall-mounted linear suction hood with telescopic chimney

Ref.

#### satin stainless steel - white glass

Remote control included 2 stainless steel grease filter

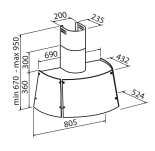
Model

**LED illumination** (3 LED  $\times$  4,8 W) Automatic delayed shutdown

Air flow rate: 850 m³/h

Air exhaust hole: Ø 120/150 mm

Motor power: 275 W

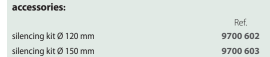


Technical Drawing

#### "Filtering mode" option not available for this model







#### Maya 64 island



00000	
00000	$1 ( \sim $
00000	$\square$
00000	

hood body	2501 100
chimney h 480 mm	2501 101
chimney h 610 mm	2501 102
chimney h 740 mm	2501 103
chimney h 990 mm	2501 104

Island suction hood

Finish: satin stainless steel - white glass Remote control included

1 stainless steel grease filter

**LED illumination** (3 LED x 4,8 W)

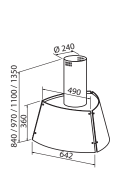
Automatic delayed shutdown

Air flow rate: 850 m³/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W

"Filtering mode" option not available for this model

accossorios	

	Ret.
silencing kit Ø 120 mm	9700 602
silencing kit Ø 150 mm	9700 603







#### FL white



90 cm 2527 190 telescopic 2527 000 chimney kit\*

Ref

Wall-mounted linear suction hood with telescopic chimney

#### satin stainless steel - white glass

**Touch control** 

Model

2 grease filters

90 cm

telescopic

chimney kit\*

Finish:

4 speeds

#### **LED** illumination **Belanced Aspiration System (BAS)** Rear exit mode function

Filter-cleaning alarm Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 310 – 600 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

\*optional in filtering mode and in aspirating mode with retro-mode exit

1140 - 1570

Technical Drawing

accessories:	Ref.
carbon filters kit	9700 601
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

2527 690

2527 000

satin stainless steel - black mirror glass

Wall-mounted linear suction hood with telescopic chimney

#### **FL black mirror**



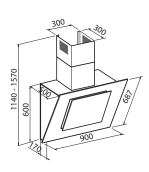






Air flow rate: 850 m³/h Chimney height: 310 - 600 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

accessories: Ref. carbon filters kit 9700 601 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603



\*optional in filtering mode and in aspirating mode with retro-mode exit

# **KE** mirror



#### **KE** mirror white







#### **KE** mirror black













70 cm

2503 190

90 cm 2503 000

telescopic chimney\*

Wall-mounted linear suction hood

with telescopic chimney

Finish: satin stainless steel - white tempered glass

#### **Touch control**

1 grease filter 4 speeds

LED illumination

#### Filter saturation warning light

Automatic delayed shutdown

#### Rear exit mode function

Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 310 – 600 mm Air exhaust hole: Ø 120/150 mm

Motor power: 275 W

\*optional in filtering mode and in aspirating mode with retro-mode exit

Technical Drawing

accessories:	Ref.
carbon filters kit	9700 601
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

#### 2503 670 70 cm

2503 690

90 cm

2503 000 telescopic chimney\*

Wall-mounted linear suction hood

with telescopic chimney

Finish: satin stainless steel - black tempered glass

#### Touch control

1 grease filter

4 speeds LED illumination

#### Filter saturation warning light

Automatic delayed shutdown

#### Rear exit mode function

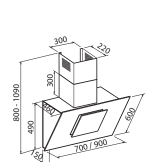
Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 310 – 600 mm Air exhaust hole: Ø 120/150 mm

Motor power: 275 W

accessories: Ref. carbon filters kit 9700 601 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603



\*optional in filtering mode and in aspirating mode with retro-mode exit

Technical Drawing

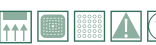
### Master



Master wall







2505 090 90 cm

Ref

2505 120 120 cm

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel

#### **Advance Electronic control** Stainless steel grease filters

hood 90 cm: 3 filters hood 120 cm: 4 filters 4 speeds

#### LED illumination

hood 90 cm: 2 LED - hood 120 cm: 3 LED

#### **Belanced Aspiration System (BAS)** Filter saturation warning light

Automatic delayed shutdown

#### Timer and Thermometer display

Optional filtering operation mode Air flow rate: 850 m³/h

Chimney height: 540 – 970 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

accessories:	Ref.
carbon filter	9700 600
silencing kit Ø 120	9700 602
cilonaina kit Ø 150	0700 602

**Master island** 



Island suction hood with telescopic chimney Finish:

satin stainless steel

#### **Advance Electronic control** 4 Stainless steel grease filters

4 speeds

Illumination: 4 LED

#### **Belanced Aspiration System (BAS)** Filter saturation warning light

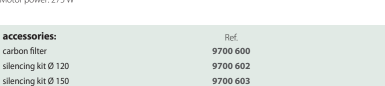
Automatic delayed shutdown

Timer and Thermometer display

Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 540 – 1140 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W



585 - 1185

1200

585 - 1015

















#### Q 90 wall











#### Q 90 island













90 cm wall	hood body	
mounted white glass	2508 191 white glass	
90 cm wall	2508 690 hood body	
mounted = black glass	2508 691 black glass	

Ref.

Wall-mounted linear suction hood with telescopic chimney

#### tempered glass - satin stainless steel Touch electronic control 3 Stainless steel grease filters

4 speeds

LED illumination

Automatic delayed shutdown

#### Air flow rate: 850 m³/h

Chimney height: 300 – 600 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

#### "Filtering mode" option not available

#### for this model

accessories:	Ref.
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

90 cm island	2509 190 hood body	
white glass	2509 191 white glass	
90 cm island	2509 690 hood body	
black glass	2509 691 black glass	

Island suction hood with telescopic chimney Finish:

#### tempered glass - satin stainless steel Touch electronic control

3 Stainless steel grease filters

4 speeds

LED illumination

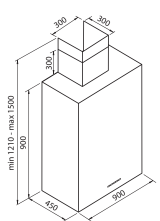
Automatic delayed shutdown

#### Air flow rate: 850 m³/h

Chimney height: 300 – 650 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W

# "Filtering mode" option not available for this model

accessories:	Ref.
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603



1350 max 900 min

### Q inox



#### Q inox wall











#### Q inox island









#### 2510 060

Ref

60 cm

#### 2510 090

90 cm

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel

Easy electronic control

#### Stainless steel grease filters

hood 60 cm: 1 filter hood 90 cm: 2 filters 4 speeds LED illumination

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 850 m³/h Chimney height: 310 – 600 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W



#### 2511 060

60 cm

#### 2511 090

90 cm

Island suction hood with telescopic chimney

Finish:

satin stainless steel Easy electronic control

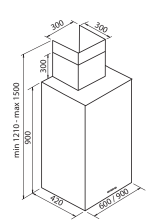
#### Stainless steel grease filters

hood 60 cm: 1 filter hood 90 cm: 2 filters 4 speeds LED illumination Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 200-700 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W





min 850 - max 1350

Technical Drawing

# Cilindro



Technical Drawing

#### Cilindro wall



#### 2531 000

Wall-mounted linear suction hood satin stainless steel

Minimal electronic control

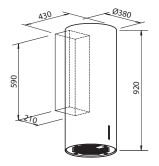
1 stainless steel grease filter

Illumination: 4 LED

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 930 m³/h Height: 920 mm

Air exhaust hole: Ø 120/150 mm Motor power: 320 W











#### accessories: Ref. 9700 380 carbon filter 9700 602 silencing kit Ø 120 silencing kit Ø 150 9700 603

#### Cilindro island



#### 2530 000

Telescopic island suction hood Finish:

satin stainless steel Minimal electronic control

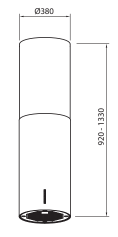
1 stainless steel grease filter

4 speeds

Illumination: 4 LED

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 930 m³/h Height: 920 - 1330 mm Air exhaust hole: Ø 120/150 mm Motor power: 320 W



00000	
00000	$\mathbb{C}$

accessories:	Ref.
carbon filter	9700 380
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

# KS Lux



**KS Lux** 

Ref

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel Easy electronic control

#### Stainless steel grease filters

hood 80 cm: 2 filters hood 90 cm: 3 filters hood 120 cm: 4 filters

4 speeds

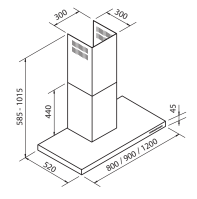
LED illumination

#### **Belanced Aspiration System (BAS)**

Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 540 – 970 mm Air exhaust hole: Ø 120/150 mm Motor power: 275 W



Technical Drawing









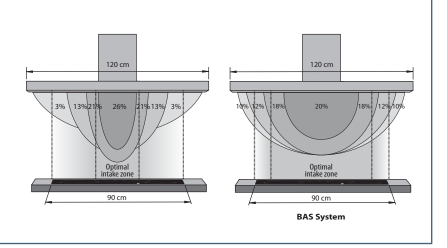


#### accessories: Ref. carbon filter 9700 600 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603

#### **Belanced Aspirating System (BAS)**



It is a unique Foster system that improves the uniformity of suction on the entire surface of the hood. It consists of a special irregular perforation which compensates for the loss of suction power in end sections and is particularly effective for stand-alone or wall-mounted hoods of considerable size (120 cm).



# KS 90



Ref. Technical Drawing

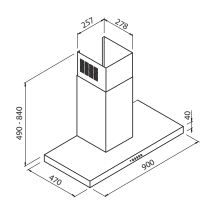
#### KS 90



#### 2409 001

Wall-mounted linear suction hood with telescopic chimney Finish: satin stainless steel Mechanical push-button control 3 grease filters 3 speeds LED illumination Optional filtering operation mode

Air flow rate: **600 m³/h** Chimney height: 490 – 840 mm Air exhaust hole: Ø 120/150 mm Motor power: 230 W



00000 00000 00000 00000

accessories:	Ref.
carbon filter	9700 402
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603

Pitagora



Technical Drawing

#### Pitagora 90x90

#### 2439 001

Corner suction hood with telescopic chimney section Finish:

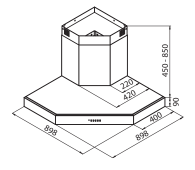
satin stainless steel Minimal electronic control

2 grease filters 4 speeds

4 speeds LED illumination Automatic delayed shutdown Optional filtering operation mode

Air flow rate: 850 m³/h

Chimney height: 450 – 850 mm Air exhaust hole: Ø 150 mm Motor power: 250 W





accessories:	Ref.
carbon filter	9700 409
silencing kit Ø 120	9700 602
silencing kit Ø 150	9700 603





Garage



#### Garage





Fully-hidden wall suction hood Finish: satin stainless steel Easy electronic control

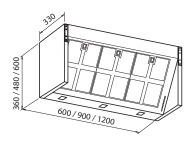
#### Stainless steel grease filters

hood 60 cm: 1 filter hood 90 cm: 3 filters hood 120 cm: 4 filters 4 speeds LED illumination

### Automatic delayed shutdown **Blum hinge with soft-closing mechanism** Rear exit mode function

Optional filtering operation mode

Air flow rate: **850 m³/h** Air exhaust hole: Ø 120/150 mm Motor power: 275 W



The hood is to be fixed to the wall. It is installed in place of the suspended cabinet.











accessories: Ref. carbon filters kit 9700 601 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603

lenght height	60 cm	90 cm	120 cm
36 cm	4,2 ÷ 13,6 Kg	4,2 ÷ 13,6 Kg	8,9 ÷ 18,0 Kg
48 cm	-	3,2 ÷ 10,2 Kg	6,7 ÷ 18,0 Kg
60 cm	-	5,4 ÷ 15,0 Kg	5,4 ÷ 15,0 Kg

#### Garage hoods feature renowned amortized Blum hinges.

The chart aside shows min and max weights of the wing recommended for a proper functioning of the mechanism.



Wing



Ref Technical Drawing

Wing

2512 060 60 cm 2512 090 90 cm 2512 120 120 cm

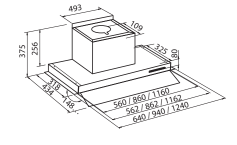


Under-cabinet built-in suction hood Finish: satin stainless steel / glass Easy electronic control Aluminium greese filters hood 60 cm: 1 filter hood 90 cm: 1 filter hood 120 cm: 4 filters 4 speeds LED illumination

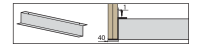
Automatic delayed shutdown
Perimetric aspiration
Stainless steel protection profiles
for the hanging cabinets
Octaval Elitaria practice and

Optional filtering operation mode

Air flow rate: 850 m³/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W



The hood is to be installed between the shoulders of the hanging cabinet, and fixed to the wall.



Stainless steel protection profiles for the hanging cabinets included.

	r
00000	
00000	
00000	
00000	



accessories: Ref. carbon filters kit 9700 601 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603

### Flat



#### Ref. Technical Drawing 2513 160 Flat white 60 cm 2513 190 90 cm 279 537 / 837 / 1137 2513 120 110 262 120 cm Under-cabinet built-in suction hood 29 Finish: white glass Touch control Grease filter 595 / 895 / 1195 60 cm hoods: 1 filter 90 cm hoods: 2 filters 595 / 895 / 1195 120 cm hood: 4 filters 4 speeds 18 LED stripe illumination Automatic delayed shutdown Perimetric aspiration

accessories: Ref. carbon filter 9700 600 silencing kit Ø 120 9700 602 9700 603 silencing kit Ø 150

#### Flat black



120 cm Under-cabinet built-in suction hood

Optional filtering operation mode

Air flow rate: 850 m³/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W

#### Finish: black glass

2513 690

90 cm 2513 620

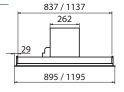
Touch control Grease filter 90 cm hoods: 2 filters 120 cm hood: 4 filters 4 speeds

#### **LED** stripe illumination

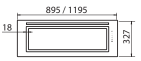
Automatic delayed shutdown Perimetric aspiration

Optional filtering operation mode

Air flow rate: 850 m³/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W







The hood is to be fixed to the shoulders of the hanging cabinet.

The hood is to be fixed to the shoulders

of the hanging cabinet.









accessories: Ref. carbon filter 9700 600 silencing kit Ø 120 9700 602 silencing kit Ø 150 9700 603

### Flat inox



#### Technical Drawing Ref 2513 090 Flat inox 90 cm 2513 020 279 837 / 1137 120 cm 262 Under-cabinet built-in suction hood Finish: satin stainless steel 344 Easy electronic control Grease filter 90 cm hoods: 2 filters 120 cm hood: 4 filters 895 / 1195 4 speeds LED stripe illumination 895 / 1195 Automatic delayed shutdown **Perimetric aspiration** 18 Optional filtering operation mode Air flow rate: 850 m³/h Air exhaust hole: Ø 120/150 mm Motor power: 275 W The hood is to be fixed to the shoulders of the hanging cabinet. accessories: Ref. 9700 600 carbon filter

silencing kit Ø 120

silencing kit Ø 150

9700 602

9700 603





# Refrigerators

The new built-in range brings the Foster philosophy into refrigerating products: excellence in performance accompanied by great functionality and meticulous attention to the smallest detail.



#### **High efficiency**

Foster refrigerators ensure high performance and great power efficiency. The entire range complies to A++ and A+ energy saving requirements, with consumptions reduced by 40% and 25% compared to the standard A Class. An important contribution to savings in full compliance with environmental protection.



#### No frost

The No-Frost technology removes moisture from the freezer with a forced ventilation system in controlled temperature and humidity conditions. No more ice that reduces the usable volume, glues packings one to the other and compromises performance. The system is full automatic and doesn't require unpractical manual defrosting operations.



#### Ventilated cooling system

The ventilation of the refrigerator area allows a perfect homogeneity of cooling and improves the preservation of food, ensuring that it remains longer fresh. The system also avoids the formation of odours and condensation on the walls, without changing the internal humidity which prevents the food, especially the fresh ones, from drying in a short time.



#### **Climate classes**

"Tropical" models offer the most extensive adaptability to climatic conditions and temperatures, while maintaining a high efficiency and optimal consumption. They are in fact approved for all climate classes SN, N, ST, T, with a range of suitable temperatures from  $10^{\circ}$  C to  $43^{\circ}$  C.

### **Features**



#### **LED digital display**

The electronic control of the functions allows for accurate programming of the desired temperatures, both in the freezer and refrigerator compartments.

#### **Holiday function**

This function turns off only the refrigerator compartment. It is thus possible to leave for the holidays without fears: the system will avoid all unnecessary consumption of energy without having to empty the freezer.



#### **LED lighting**

The No-frost model features an internal LED lighting system, with a greatly improved brightness and a consumption 4 times lower than the one of traditional lighting.

#### Fast freeze & Super cool

These functions are available on models with digital programing; they respectively allow the freezing and quick cooling of large quantities of food.

#### Door and temperature alarm

It prevents unnecessary consumption of food and energy in case of oversights or malfunction of the machine. An acoustic alarm and a warning light on the display indicate either the non-latching of the door, or an abnormal increase in the internal temperature.

#### Fresh zone

The special Fresh Zone drawer is an ideal storage area for fresh food, be it meat or fruit and vegetables, significantly increasing their period of preservation. The ventilation of the refrigerator compartment is channelled directly into the drawer, thus maintaining a constant temperature between 0° and 5° C.

# Classy details

The outfit of all Foster refrigerators is finished with the utmost care and endowed with classy details and many solutions to optimize the use of space.



#### Wine rack

The stylish stainless steel bottle holder makes it easier to chill the drinks with a minimal use of space. The slightly tilted shape can easily accommodate also previously opened bottles.



#### Half shelves

The upper level is outfitted with two distinct shelves which can be positioned in different ways according to need. The space is thus optimized without losing the possibility to store large containers.



#### Stainless steel details

The No-Frost model has been the object of a particular care for every small detail in looks and finish. The shelves and bottle holder sport a premium stainless-steel finish.

# Refrigerators

Technical Drawing

#### **Built-in integrated refrigerator**



#### 2034 000

#### Energy class: A++ Ventilated refrigerator

Total gross capacity: 279 lt Electronic control with LED display Double alarm: open door / temperature Reversible door - standard hinges on the right size: 540x1770 mm Climate class: SN/T (tropical +10°C / +43°C)

Annual energy consumption: 230 kWh Freezing capacity: 7.5 kg / 24h Power supply: 220-230V - 50Hz

#### Refrigerator

Fridge net capacity: 200 lt Automatic defrost Super-Cool quick cooling function LED Lighting Fresh-Zone drawer Stainless steel wine rack 4 glass shelves 1 sectioned shelf 2 fruit & vegetable drawers

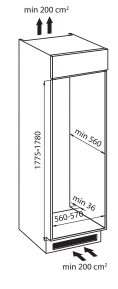
4 door shelves

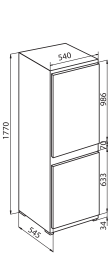
1 ice cube container

1 egg holder (x12)

#### Freezer

Freezer net capacity: 62 lt \*\*\*\* Automatic defrost Fast-Freeze function 1 drawer for fast freezing 2 drawer for foods storage





#### **Built-in integrated refrigerator**



#### 2033 000

#### Energy class: A+ Ventilated refrigerator

Total gross capacity: 285 lt Reversible door - standard hinges on the right size: 540x1770 mm Climate class: SN/T (tropical +10°C / +43°C) Annual energy consumption: 306 kWh Freezing capacity: 5.0 kg / 24h Power supply: 220-230V - 50Hz

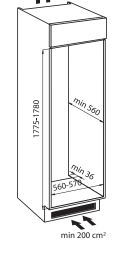
#### Refrigerator

Fridge net capacity: 203 lt Automatic defrost Super-Cool quick cooling function LED Lighting Stainless steel wine rack 5 glass shelves 1 sectioned shelf 2 fruit & vegetable drawers

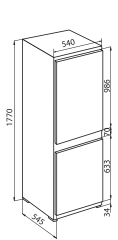
#### Freezer

4 door shelves 1 egg holder (x12)

Freezer net capacity: 70 lt \*\*\*\* 1 drawer for fast freezing 2 drawer for foods storage 1 ice cube container



min 200 cm<sup>2</sup>



# Refrigerators

Model Ref. Technical Drawing

#### Refrigerator with freezing compartment



#### 2031 000

### **Energy class: A+**Total gross capacity: 232 lt

Reversible door - standard hinges on the right size: 540x1445 mm Climate class: N/ST (subtropical + 16°C/+38°C) Annual energy consumption: 263 kWh Freezing capacity: 2.5 kg / 24h Power supply: 220-230V - 50Hz

#### Refrigerator

Fridge net capacity: 183 lt Automatic defrost 3 glass shelves

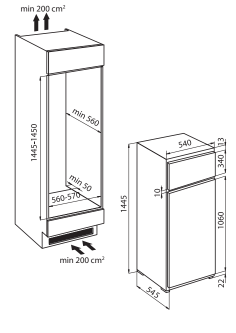
2 fruit & vegetable drawers

3 door shelves

1 egg holder (x6)

#### Freeze

Freezer net capacity: 49 lt \*\*\*\*
Fast freezing function
1 wire shelf
1 ice cube container



#### **Built-in undercounter refrigerator**



#### 2030 000

#### Energy class: A+

Total gross capacity: 130 lt Reversible door - standard hinges on the right dimensions: 596x820 mm Climate class: N/ST (subtropical +16°C/+38°C) Annual energy consumption: 189 kWh Freezing capacity: 20 kg / 24h Power supply: 220-230V - 50Hz

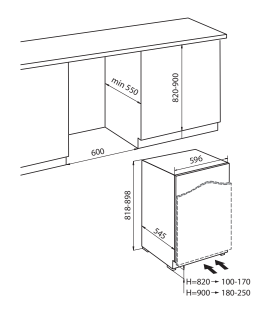
#### Refrigerator

Fridge net capacity: 105 lt
Automatic defrost
2 glass shelves
1 sectioned shelf
1 fruit & vegetable drawer
1 sliding tray above vegetable drawer

3 door shelves 1 egg holder (x6)

#### Freezer

Freezer net capacity: 21 lt \*\*\*\*
1 ice cube container





### How to clean steel

Stainless steel products do not need any particular servicing. However, they do require a certain care and use of adequate detergents for daily cleaning. By and large, **all that's needed is to wash with hot water and soap or hot water and vinegar,** and thoroughly rinse and dry with a cloth. Do not use: hydrochloric acid, abrasive powders, steel wool, brushes and products for cleaning silver.

When it comes to detergents for cleaning steel, Foster recommends the products in the "Steel Clean" line:

- all-purpose aerosol for daily cleaning use
- **microfiber cloth** to wipe off traces of grease and powder.
- **professional cream** to restore the original splendour of the steel, remove scaling, stubborn dirt and rust marks caused by contact with ferrous materials.





# Steel Clean - cream Detergent cream for stainless steel 250 ml bottle

Steel Clean - all-purpose



### 



### **Steel Clean - microfiber**Microfiber cloths for cleaning stainless steel

#### Steel Clean - kit

Steel cleaning kit containing:

- 1 bottle containing 250 ml of cream
- 1 bottle containing 500 ml of all-purpose fluid
- 1 pack of 3 microfiber cloths

| Ref. | | 8339 000





Registration number CH-36474

Warranties

All Foster products conform to the EEC directive and are covered by the Foster 24-month warranty.

DEALERS

Our dealers are highly selected and are able to provide a professional service for our production range. For information please consult our web site **www.fosterspa.com** or contact us: **info@fosterspa.com**.

Assistance

We wish to provide you with products and service that meet your expectations. This is why Foster has a widespread network of Technical Assistance centres in Italy and abroad.

# **WORLDWIDE AFTER-SALES SERVICE**For an up to date list of Foster's technical assistance centres, consult our web site **www.fosterspa.com**



Each single item manufactured by Foster is branded CE, and is therefore made in compliance with the general regulations of the Europeran Union. This publication is for international use. The featues are purely guideline. We reserve the right to modify them at any moment without notice. The Foster organisation will be pleased to provide further details and updates about the products and services.

© Foster spa. Not to be reproduced wholly or in part without written permission of Foster spa.

 $\label{lem:Realized} \textit{Realized in collaboration with Maxistudio}.$ 



